

# User Manual

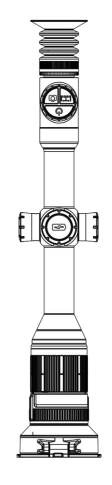
**Thermal Imaging Scope** 

# **ARES SERIES**













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## About This Manual

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This Manual is applicable to Thermal Imaging scope.

The Manual includes instructions for using and managing the product. Pictures, charts, images and all other information hereinafter are for description and explanation only. The information contained in the Manual is subject to change, without notice, due to firmware updates or other reasons.

# **Regulatory Information**

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This product and, if applicable, the supplied accessories are marked with "CE" and comply therefore with the applicable harmonized European standards listed under the Radio Equipment Directive 2014/53/EU, the EMC Directive 2014/30/EU, the RoHS Directive 2011/65/EU.



2012/19/EU (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or dispose of it at designated collection points. For more information see: <u>www.recyclethis.info.</u>



### 1.1 Device Description

ARES Series thermal imaging scope is equipped with 12µm highsensitivity detector with the resolution up to 640x512, and adopts 35mm lens and dual-field of view with the focal lengths of 20mm/60mm, 1024x768 high-definition OLED display, as well as AI image recognition algorithm, to get clear view under harsh environments, even in poor visibility or total darkness. It helps to see through obstacles hindering the detection of targets, and measure the distances. The function of easy connection to phone enables users to share views in real time.

ARES Series thermal imaging scope is designed for various areas of application including night hunting, observation, rescue operations, hiking and traveling, etc.

# 1.2 Features

#### 1. Dual FOV

Using the unique dual FOV and  $3 \times$  optical zoom, the user can quickly shift the dual FOV manually. A wider FOV with a focal length of 20mm is used for target search while a narrower FOV with a focal length of 60mm for target identification.

#### 2. Auto Zeroing

It provides "First-Shot Auto-Zeroing" functionality, and stores up to 5 zeroing profiles for different guns while displaying zeroing coordinates, distances and type of guns, making it easy to switch guns without having to re-zero.

#### 3. Al Intelligent Ranging

Based on deep learning algorithm, the animal species and object distances can be identified automatically by the scope.

#### 4. Automatic Object Detection

After the wireless network is connected, the scope detects the target and sends a notification through the APP automatically to ensure that the user will never miss an object entering his/her field of view.

#### 5. Shutterless Design

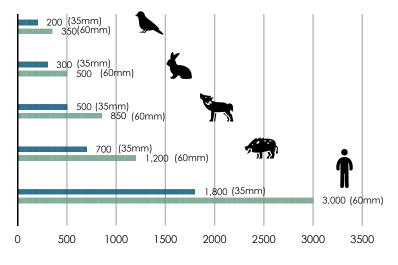
The shutterless core module is adopted to nullify the shutter calibration, which simplifies the operation and lowers the energy consumption, making the imaging quieter and linear.

#### 6. Easy Battery Installation

The battery's anode and cathode can be installed interchangeably, helping users to complete the battery replacement more quickly at night.

#### 1.3 Detection Range

The illustration below shows the comparative range performance of the device with different lens configurations. The data is based on detecting a man of 1.8m tall, a wild boar of 0.7m tall, a wolf of 0.5m tall, a rabbit of 0.3m tall and a bird of 0.2m tall.



1.4 Cautions





Avoid hard objects.



Do not aim the lens directly at the sun or high-temperature light sources.



Do not use the device in extremely cold or hot environment.



Charge the battery once every three months when it is not used for a long period of time.



Do not irradiate the laser indicator of the device to human eyes.



Do not disassemble or modify the device by yourself in any way.



## Packing List

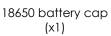
Scope	1
18650 battery cap	1
18500 battery cap	1
30mm tube clip	2
USBcable	1
Eyeshade	1







Scope (x1)





18500 battery cap (x1)



USB cable (x1)



30mm tube clip (x 2)



Eyeshade (x1)





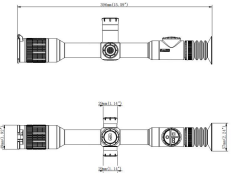
3	Specifications				Operational Characteristics Max. recoil power on		
					rifled weapon	850 Gs	
Model Microbolometer	1	ARES 360	ARES 635	ARES 660	Mounting brackets on weapon	Standard 30mm rings	
Туре	Uncooled		440 510/10		Shooting record	Support	
Resolution Spectral	384x288/12 8-14µm	źμm	640x512/12	um	Auto zeroing	Support	
NETD	≤35mk				Manual zeroing	Support	
Frame rate	50HZ				Zeroing Profiles	5	
Optical Specific	ations				Picture-in-picture	Support	
	35mm,	20/60mm,	35mm,	20/60mm,	Wi-Fi	Support	
Objective lens	F1.0	F1.0	F1.0	F1.0	Al ranging	Support	
Field of view	7.5°x5.6°	13.1°x9.8°	12.5°x10.0°	21.7°x17.4°	Image calibration	By lens cover	
Magnification	3.2X	/ 4.4°x3.3° 1.8X/5.5X	1.9X	/ 7.3°x5.9° 1.1X/3.2X	USB interface	Туре-С	
Digital zoom	1-5X continuous zoom				Video Recorder		
Eye relief	50mm						
Exit pupil	6mm				Photo/video playback	Support	
Diopter	-5 ~ +5				Mamanyaard	16G	
<b>Aiming Reticle</b>					Memory card	100	
Click range, mm @100 m (H/V)	3,600mm/3,600mm				Battery Replaceable battery	18650 battery or 18500 battery	
Reticle	7				Battery reverse		
Rectile color	Black and white				connection	Support	
Display					Battery life	6Н	
Туре	AMOLED				<b>Environmental Characte</b>	ristics	
Resolution, pixel	1024x768				Operating temperature	-20- +50°C	
Display size	0.39 inch				ID grada	IP67	
Color palette	6				IP grade	16/	



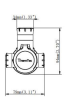
## Appearance

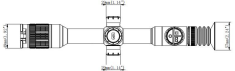
Notes: the size of battery cap marked in the drawings refers to 18650 battery cap, which can be replaced by 18500 battery cap.

### 4.1 Dimensions

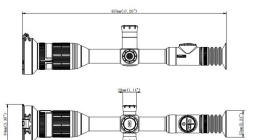


#### ARES 335/635





### ARES 360/660



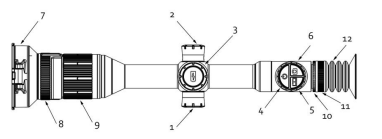
29m(1.14\*)



### 4.2 Buttons and Controls

		Short Press	Long Press	Double Press
டு	Power ON/OFF	Enter standby mode and screen locked	ON/OFF	N/A
<b> </b>	Al Rangefinder	Shift color plates	AI rangefinder function on/off	N/A
Ô	Capture/ Record	Take photos	Take videos	PIP on/off

	Before the entry of Main Menu					
$\bigcirc$	Rotate Knob	Short Press+Rotary Knob	Long Press	Double- Press		
Rotary Knob Zooming		Brightness/ contrast adjustment	Entry of main menu	Image calibration		
	After the entry of Main Menu					
Rotate Knob		Short Press	Long Press	Double- Press		
	Up/down selection	Confirm	Exit	N/A		

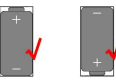


1	Rotary knob
2	USB
3	Battery slot
4	Power button
5	Al Rangefinder button
6	Capture/Record button
7	Objective Lens
8	Dual-FOV switch (for Ares360 and Ares660)
9	Objective lens focusing
10	Diopter adjustment
11	Eyepiece
12	Eyeshade



#### 5.1 Battery Installation

The battery's anode and cathode can be installed interchangeably.



### 5.2 Power-on the Device



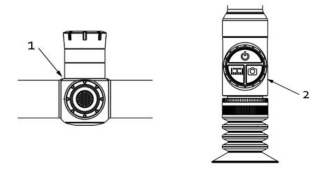


1. Power button

The screen after turning on the device

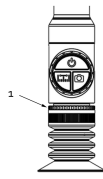
#### 5.3 Menu Unlocking

Long press the middle of the rotary knob + Capture/Record button for 5 times to unlock the menu.



#### 5.4.1 Diopter Adjustment

Slowly rotate the diopter adjustment ring, and adjust the position of diopter level to optimize the image sharpness on the OLED display.



1. Long press the middle of the rotary knob.

2. Press Capture/Record button for 5 times.

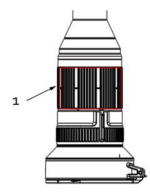
5.4 Lens Adjustment

1. Rotate the diopter adjustment ring to adjust the position of diopter level.

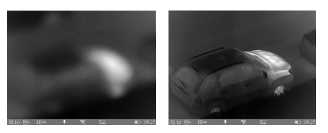
#### 5.4.2 Objective Lens Focusing

Manually adjust the objective lens focusing when necessary.

Focus on the target, and rotate the objective lens until it clicks into place.



1. Rotate the objective lens for focusing.



Focus on the selected target

Focusing finished

#### 5.4.3 Digital Adjustment of Focus Distance

On the main screen, rotate the knob to digitally adjust the focus distance. Rotate upward for zooming in, and rotate the knob downward for zooming out.

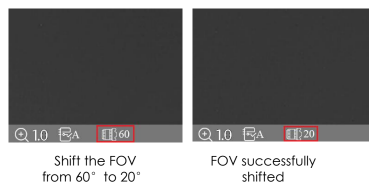


Rotate upward for zooming in, and rotate the knob downward for zooming out.

5.4.4 FOV Selection and Shifting (for Ares360 and Ares660)

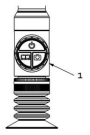
The device is set with dual-field of view. Rotate the lens to shift the field of view from  $20^{\circ}$  to  $60^{\circ}$  or from  $60^{\circ}$  to  $20^{\circ}$ .





5.5 Shortcut Menu

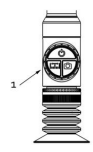
5.5.1 Taking photos/videos



1. Take photos - short press the Capture/Record button;

Take videos - long press the Capture/Record button.

5.5.2 Al Ranging



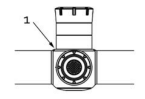
1. Al Ranging - long press the Al Rangefinder button

#### 5.5.3 Standby Mode

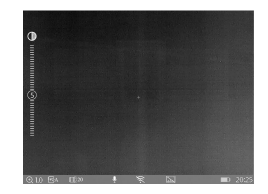


1. Standby mode - short press the Power button

#### 5.5.4 Contrast Adjustment



1. Short press the middle of the rotary knob to enter the Contrast screen.

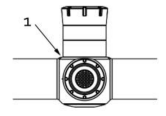


# The screen of Contrast Adjustment by clicking the shortcut button



Rotate the knob to increase or decrease the contrast degree.

#### 5.5.5 Brightness Adjustment



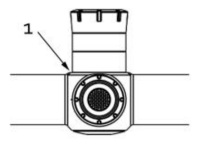


1. Shortcut button: short press the rotary knob to enter the Brightness screen.

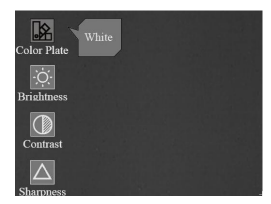
The screen of Brightness Adjustment by clicking the shortcut button Rotate the knob to increase or decrease the brightness degree.

#### 5.6 Entry of the Main Menu

Long press the middle of the rotary knob to enter the main menu. After the entry of Main Menu, short press the button for the operation of "Confirmation", and long press the button for the operation of "Exit". Rotating the knob is the operation of moving the cursor.

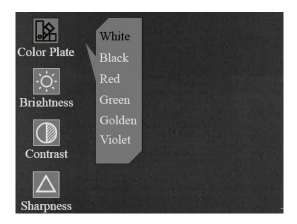


1. After the entry of Main Menu, short press the button for the operation of "Confirmation", and long press the button for the operation of "Exit".



5.7 Color Plate

After entering the Main Menu, select the first icon of "Color Plate" and short press the Al Rangefinder button to shift the types of Color Plate.



Color Plate

Main Menu

#### Color Plates







Black



Red



Green



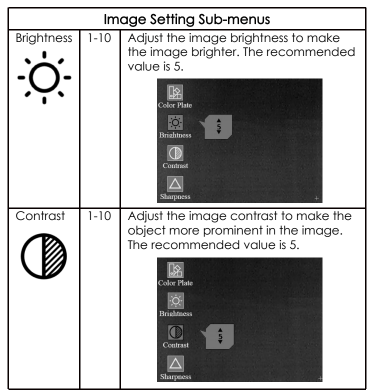
Golden



Violet

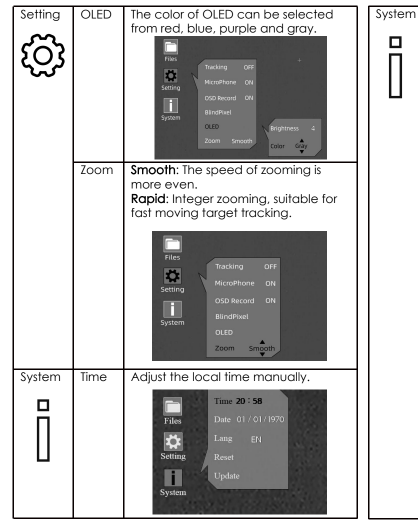
#### 5.8 Image Settings

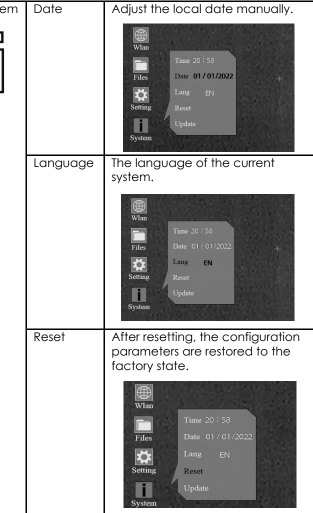
There are four sub-menus for image settings, which are "Brightness", "Contrast", "Sharpness" and "Denoise". Short press the rotary knob to enter these sub-menus, and rotate the knob to adjust the images.

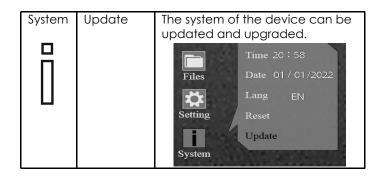


Sharpness	1-10	Adjust the image sharpness to make the edges of the image	5.9 Settings
$\Delta$		sharper. The recommended value is 5.	Short press the rotary knob to enter the sub-menus of Settings, and rotate the knob to adjust the parameters accordingly.
		Contrast	Sub-menus of Settings
		Sharpness +	Zeroing profiles       A-E       There are five zeroing profiles from "A-E" in the file folder, which contain the distance, type of bullet, and the coordinates of the crosshairs after zeroing.         Image: A-E       A-E       There are five zeroing profiles from "A-E" in the file folder, which contain the distance, type of bullet, and the coordinates of the crosshairs after zeroing.         Image: A-E       A-E       There are five zeroing profiles from "A-E" in the file folder, which contain the distance, type of bullet, and the coordinates of the crosshairs after zeroing.         Image: A-E       A-E       Distance m Gum X= Y=         B-Distance m Gum X= Y=       C-Distance m Gum X= Y=         C-Distance m Gum X= Y=       Y=
Denoise	0-10	Adjust the image noise to make the image cleaner. The recommended value is 5.	D Distance m Gum       X= Y=         E Distance m Gum       X= Y=         Picture-       The image is enlarged by 2x as
		Denoise Denoise Zero Profile PIP	in- Picture Contered by the crosshairs. Picture-in- picture occupies 10% of the entire image.  Contered by the crosshairs. Picture-in- picture occupies 10% of the entire image.  Pipe Pipe Pipe Pipe Pipe Pipe Pipe Pipe

Files	Picture	Open the sub-menu of Picture, and rotary the knob to select the images.	Setting <b>C</b>	Microphone	Turn on the microphone for audio recording. The device takes photos automatically when cracks of shooting are detected by the microphone.
Setting	Video	Open the sub-menu of Video, and rotary the knob to select the videos.		OSD Record	The menu on the screen will be recorded after turning on the OSD function.
		mark the hottest target on the screen in real time.		OLED	The brightness of OLED can be adjusted from 1 to 5.







### 5.10 Zeroing

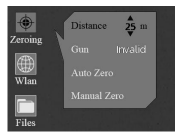
Enter the Main Menu, rotate the knob and short press the rotary knob to enter the sub-menu of Zeroing.

 Short press the rotary knob one more time. Rotate and short press the knob to select and confirm the zeroing distance (e.g. 25m or 35m).
 After that, move the cursor and short press the rotary knob to enter the Gun Type screen.

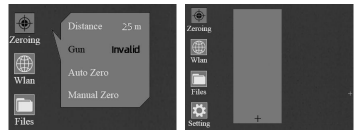
③ Rotate the knob anticlockwise until "+" appears.

④ Short press the rotary knob to add the Gun Type (customizable; press "Enter" on keyboard to add the Gun Type).

⑤ Rotate the knob clockwise and short press the rotary knob to select the Gun Type. Long press the rotary knob to return to the previous screen.







5.10 ②

5.10 ③



5.10④

5.10 (5)

#### Notes:

1. Zeroing at a temperature close to the scope's operating temperature is recommended.

2. The FOV of 20mm and 60mm needs to be zeroed separately with the same method. The zeroing profile for FOV of 20mm and 60mm should be kept consistent.

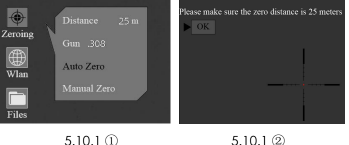
#### 5.10.1 Auto Zeroing

(1) Rotate the knob anticlockwise, and move the cursor to Auto 7ero.

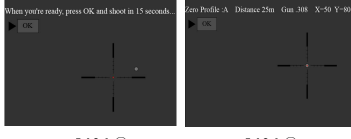
② Short press the rotary knob to enter the Auto Zeroing screen. Confirm the zeroing distance, and short press "OK" button to enter the next step.

③ When you are ready, press "OK" and finish the shooting within 15s.

4 Short press the rotary knob to save the zeroing data to any profile (A, B, C, D, E). Finally, long press the rotary knob to exit.



5.10.1 ①



5.10.1 ③

5.10.1 ④

### 5.10.2 Manual Zeroing

(1) Rotate the knob anticlockwise, and move the cursor to Manual 7ero.

② Short press the rotary knob to enter the Manual Zeroing screen, confirm the zeroing distance, and short press "OK" to enter the next step.

③ After your first shooting is finished, align the reticle with point of aiming, and rotate the knob to turn on the Freeze function. 💥 A screenshot will be taken. (The Freeze function allows you to freely move or manipulate the scope without losing reticle placement on the point of aim during adjustments.)

(4) Rotate the knob to change the magnification  $\oplus$ when necessary, which helps to improve the accuracy of zeroing.

(5) Adjust the coordinates (X, Y) of the reticle by rotating the knob, and move the reticle from the original position to the bullet hole position manually. (X and Y display values will change based on magnification after pressing Save button, e.g. X: -20 (1x) will display -20, -10, -4 in 1x, 2x, 5x respectively).

Short press the rotary knob to save the zeroing data to any profile (A, B, C, D, E). Finally, long press the rotary knob to exit.

#### Notes:

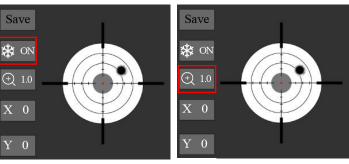
1. The changes will always be saved based on your last calibration, e.g. the first saved coord is (-20, 35) in Profile A and you may want a tiny change like (-5,5), so the device finally displays (-25,40), though it displays (0,0) before your second calibration.

2. Please get back to the main menu to choose other profiles if you would like to save new data for another gun. It is suggested to save the subsquent changes where you first time saved for the same gun. It is not recommeded to save a change in Profile A firstly then another change saved in Profile B or C.



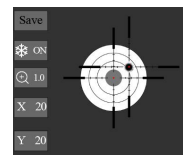
5.10.2 ①





5.10.2 ③

5.10.2 ④



5.10.2 ⑤

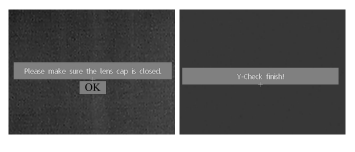
# 5.11 Image Calibration (with Lens Cover Closed)

Taking advantage of the non-shutter correction technology, this device supports consistent view for shooting. In case that the sensor performance or the image quality need to be recovered or optimized, please follow below steps for image calibration.

Exit the main screen first, and then short press the rotary knob twice.

① A prompt will appear on the screen, reminding you to close the lens cover during image calibration.

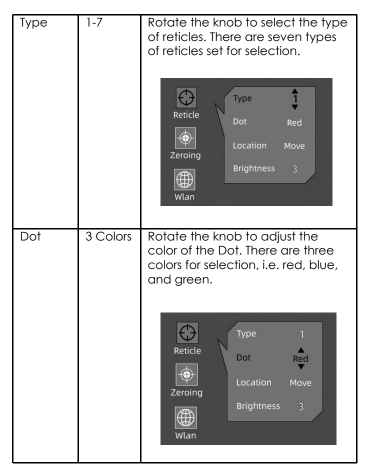
② Click "OK" to start the process after closing the lens cover.



5.11 ②

5.11 ①

#### 5.12 Reticles

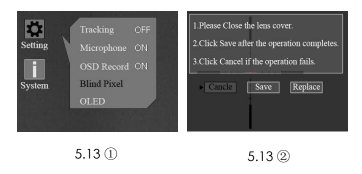


Location	Move/ Center	Rotate the knob to select the location of reticles. There are two options of "Move" and "Center" for selection. Move: Under 1x magnification, the location of the reticle keeps the same as the zeroing coordinates. The reticles will be returned to the center of the screen when image is zoomed in. Center: When zeroing is finished, the screen will be slightly enlarged based on the zeroing coodinates. The reticles will be returned to the center of the screen. When zoomed in/out, the reticle is always enlarged at the center of the screen.
Brightness	3	Rotate the knob to select the brightness of reticles. There are three degrees of brightness set for selection.

#### 5.13 Blind Pixel

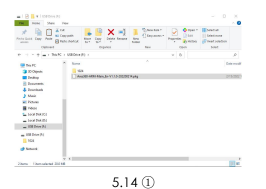
1 Short press the rotary knob to enter the submenu of Blind Pixel.

<sup>(2)</sup> There are three options (cancel, save and replace). Replace: the blind pixel on the screen can be replaced. When finished, long press the middle of the rotary knob to exit.



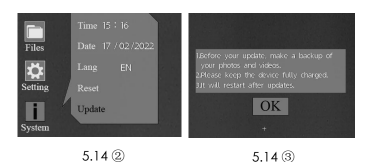
### 5.14 Updates

 Connect the device to the computer, and drag the updating file to the file folder. The device should be connected all the time.
 Enter Settings menu, select Update, and the system will prompt "Program Updating".
 When the update is finished, the device will automatically restart.





You can search "Smart Thermal" in Apple or Google Play APP Store to download our APP, or you can download it through the QR code shown on the packing box or user manual.



# 7 WIFI and Hotspot Settings

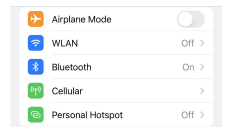
#### 7.1 Connect via WIFI

Move the cursor to choose the icon of WLAN. You can select the sub-menus of Wi-Fi and Hotspot to make adjustments.

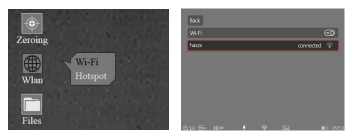
Steps are shown as below:

① Turn on personal hotspot on your phone;

<sup>(2)</sup> Enter the sub-menu of Wi-Fi, and the device will search for network Wi-Fi nearby. Choose the Wi-Fi to be connected, and enter the password to connect by rotating the knob. After it shows successful connection, you can open the mobile APP to view the images remotely.



Turn on personal hotspot on your phone.



Successful WIFI Connection

#### 7.2 Connect via Hotspot

Enter the sub-menu of Hotspot. One hotspot network will be released by the device. Set the hotspot name and password, and confirm by rotating the knob. Search the hotspot for connecting the device by phone, and open the phone APP to view the images remotely.



#### Connect the ARES Hotspot on your phone.



Successful Hotspot Connection